	L #	Hits	Search Text
1	L1	798	addresses near3 (pool set subset group bank array list) and dhcp and (private adj network vlan vpn intranet)
2	L2	25	addresses near3 (pool set subset group bank array list) and dhcp and (private adj network vlan vpn intranet) and overlap\$4 and (qualif\$4 qualification)
3	L3	2	addresses near3 (pool set subset group bank array list) and dhcp and (private adj network vlan vpn intranet) and overlap\$4 and (qualifier qualification)
4	L4	113	addresses near3 (pool set subset group bank array list) and (dhcp agent gateway router intermediate edge) and (private adj network vlan vpn intranet) and overlap\$4 and (qualifier qualification)
5	<b>L</b> 5	2	addresses near3 (pool set subset group bank array list) and (dhcp agent gateway router intermediate edge) and (private adj network vlan vpn intranet) and overlap\$4 same (qualifier qualification)
6	L6	164	"709"/\$\$\$ and overlap\$4 and (qualifier qualification)
7	L7	0	addresses near3 (pool set subset group bank array list) and dhcp and (private adj network vlan vpn intranet) and 6
8	L8	59	addresses near3 (pool set subset group bank array list) and 6
9 .	L9	71	address near3 overlap\$4 and (qualifier qualification)
10	L10	8	"709"/\$\$\$ and 9
11	L11	2	(dhcp leased agent gateway router intermediate edge) and (private adj network vlan vpn intranet) and overlap\$4 with addresses near3 (pool set subset group bank array list) and (qualifier qualification)

	L #	Hits	Search Text
12	L15	392	(dhcp) and (over adj lap\$4 overlap\$4 override overwrit\$4) and addresses near3 (pool set subset group bank array list) and (requir\$5 qualifier qualification)
13	L14	14	(dhcp) and (over adj lap\$4 overlap\$4 override overwrit\$4) and addresses near3 (pool set subset group bank array list) and (qualifier qualification)
14	L16	20	(dhcp) and (over adj lap\$4 overlap\$4 override overwrit\$4) same addresses near3 (pool set subset group bank array list) and (requir\$5 qualifier qualification)
15	L17	40	(dhcp agent relay) and (over adj lap\$4 overlap\$4) with addresses and (qualifier qualification)